



**Vendor:** Microsoft

**Exam Code:** 70-433

**Exam Name:** TS: Microsoft SQL Server 2008, Database  
Development

**Version:** DEMO

### QUESTION 1

You have a table named Inventory.

You open a Microsoft Windows PowerShell session at the following location by using the SQL Server Windows PowerShell provider. PS

```
SQLSERVER:\SQL\CONTOSO\DEFAULT\Databases\ReportServer\Tables\dbo.Inventory\Columns>
```

Using the SQL Server Windows PowerShell provider, you need to query all the columns in the table.

Which cmdlet should you use?

- A. Get-Item
- B. Get-Location
- C. Get-ChildItem
- D. Get-ItemProperty

**Answer: C**

### QUESTION 2

You are configuring Service Broker to process messages within a single database. You have performed the following steps.

```
CREATE MESSAGE TYPE  
CREATE CONTRACT  
CREATE QUEUE
```

You need to complete the Service Broker configuration. What should be the next step?

- A. CREATE ROUTE
- B. CREATE SERVICE
- C. CREATE ENDPOINT
- D. CREATE BROKER PRIORITY

**Answer: B**

### QUESTION 3

You have a database named Contoso.

The Contoso database has a Service Broker queue named VacationRequestQueue.

The Contoso database has been restored to a new server.

Since restoring the database, Service Broker is no longer able to send new messages.

You need to configure Service Broker in order to resolve the issue.

Which Transact-SQL statement should you use?

- A. ALTER DATABASE Contoso SET NEW\_BROKER;
- B. ALTER DATABASE Contoso SET ENABLE\_BROKER;
- C. ALTER QUEUE VacationRequestQueue WITH STATUS = ON;
- D. ALTER QUEUE VacationRequestQueue WITH ACTIVATION (STATUS = ON);

**Answer: A**

#### QUESTION 4

You created a Service Broker queue by using the following Transact-SQL statement:

```
CREATE QUEUE VacationRequestQueue WITH RETENTION = OFF, ACTIVATION (
PROCEDURE_NAME = dbo.VacationRequestProcess,
MAX_QUEUE_READERS = 5, EXECUTE AS SELF
);
```

You need to modify the Service Broker queue to prevent it from processing received messages. The queue should continue to receive messages. Which Transact-SQL statement should you use?

- A. ALTER QUEUE VacationRequestQueue WITH RETENTION = ON;
- B. ALTER QUEUE VacationRequestQueue WITH STATUS = OFF;
- C. ALTER QUEUE VacationRequestQueue WITH ACTIVATION (STATUS = OFF);
- D. ALTER QUEUE VacationRequestQueue WITH ACTIVATION (EXECUTE AS OWNER);

**Answer: C**

#### QUESTION 5

You use the same Service Broker configuration to support a Web site and an internal application. The Web site generates a greater workload than the internal application. You need to configure Service Broker to ensure that messages sent by the internal application are processed before those sent by the Web site. Which Transact-SQL statement should you use?

- A. ALTER SERVICE
- B. CREATE CONTRACT
- C. CREATE BROKER PRIORITY
- D. ALTER QUEUE WITH ACTIVATION

**Answer: C**

#### QUESTION 6

You are using Microsoft SQL Server 2008 Enterprise Edition. You need to maintain a history of all data modifications made to a table, including the type of modification and the values modified. Which tracking method should you use?

- A. Database Audit
- B. Change Tracking
- C. C2 Audit Tracing
- D. Change Data Capture

**Answer: D**

#### QUESTION 7

A database contains tables named Sales and SalesArchive. SalesArchive contains historical sales data. You configure Change Tracking on the Sales table.

The minimum valid version of the Sales table is 10.  
You need to write a query to export only sales data that changed since version 10, including the primary key of deleted rows.  
Which method should you use?

- A. FROM Sales RIGHT JOIN CHANGETABLE (CHANGES Sales, 10) AS C ...
- B. FROM Sales INNER JOIN CHANGETABLE (CHANGES Sales, 10) AS C ...
- C. FROM Sales INNER JOIN CHANGETABLE (CHANGES SalesArchive, 10) AS C ...
- D. FROM Sales RIGHT JOIN CHANGETABLE (CHANGES SalesArchive, 10) AS C ...

**Answer: A**

#### QUESTION 8

You are required to modify a table named Sales.SalesOrder.  
The table has change tracking enabled on it.  
You need to disable change tracking prior to modifying the Sales.SalesOrder table.  
Which Transact-SQL statement should you use?

- A. EXEC sys.sp\_cdc\_disable\_db
- B. ALTER DATABASE Contoso  
SET CHANGE\_TRACKING = OFF
- C. ALTER TABLE Sales.SalesOrder  
DISABLE CHANGE\_TRACKING
- D. EXEC sys.sp\_cdc\_disable\_table  
@source\_schema = N'Sales',  
@source\_name = N'SalesOrder',  
@capture\_instance = N'Sales\_SalesOrder'

**Answer: C**

#### QUESTION 9

You have implemented change tracking on a table named Sales.SalesOrder.  
You need to determine all columns that have changed since the minimum valid version.  
Which function should you use?

- A. CHANGE\_TRACKING\_CURRENT\_VERSION
- B. CHANGE\_TRACKING\_IS\_COLUMN\_IN\_MASK
- C. CHANGETABLE with the CHANGES argument
- D. CHANGETABLE with the VERSION argument

**Answer: C**

#### QUESTION 10

You have two tables named Customers and Orders.  
They are related by a foreign key constraint on the CustomerID on each table.  
You need to generate the following XML structure that includes all customers and their related orders.

```
<Root>  
  <Customer>  
    <CustomerName>Customer1</CustomerName>
```

```
<Orders>
  <Order>
    <OrderDate>1/1/2008</OrderDate>
    <OrderValue>422</OrderValue>
  </Order>
  <Order>
    <OrderDate>4/8/2008</OrderDate>
    <OrderValue>300</OrderValue>
  </Order>
  ...
</Orders>
...
</Customer>
<Root>
```

Which query should you use?

- A. SELECT CustomerName, OrderDate, OrderValue  
FROM Customers c JOIN Orders o ON o.CustomerID = c.CustomerID  
FOR XML AUTO, TYPE
- B. SELECT \* FROM (  
SELECT CustomerName, NULL AS OrderDate, NULL AS OrderValue  
FROM Customers  
UNION ALL  
SELECT NULL, OrderDate, OrderValue FROM Orders) CustomerOrders  
FOR XML AUTO, ROOT('Root')
- C. SELECT CustomerName, (  
SELECT OrderDate, OrderValue  
FROM Orders  
FOR XML PATH('Order'))  
FROM Customers FOR XML PATH('Customer'), ROOT('Root'), TYPE
- D. SELECT CustomerName, (  
SELECT OrderDate, OrderValue  
FROM Orders  
WHERE Orders.CustomerId = Customers.CustomerId FOR XML PATH('Order'), TYPE) Orders  
FROM Customers FOR XML PATH('Customer'), ROOT('Root')

**Answer: D**

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